

Figure 1
Effects Of Fe^{+2} & Cu^{+2} at 200 F
In 30 pptg Borate Crosslinked Guar

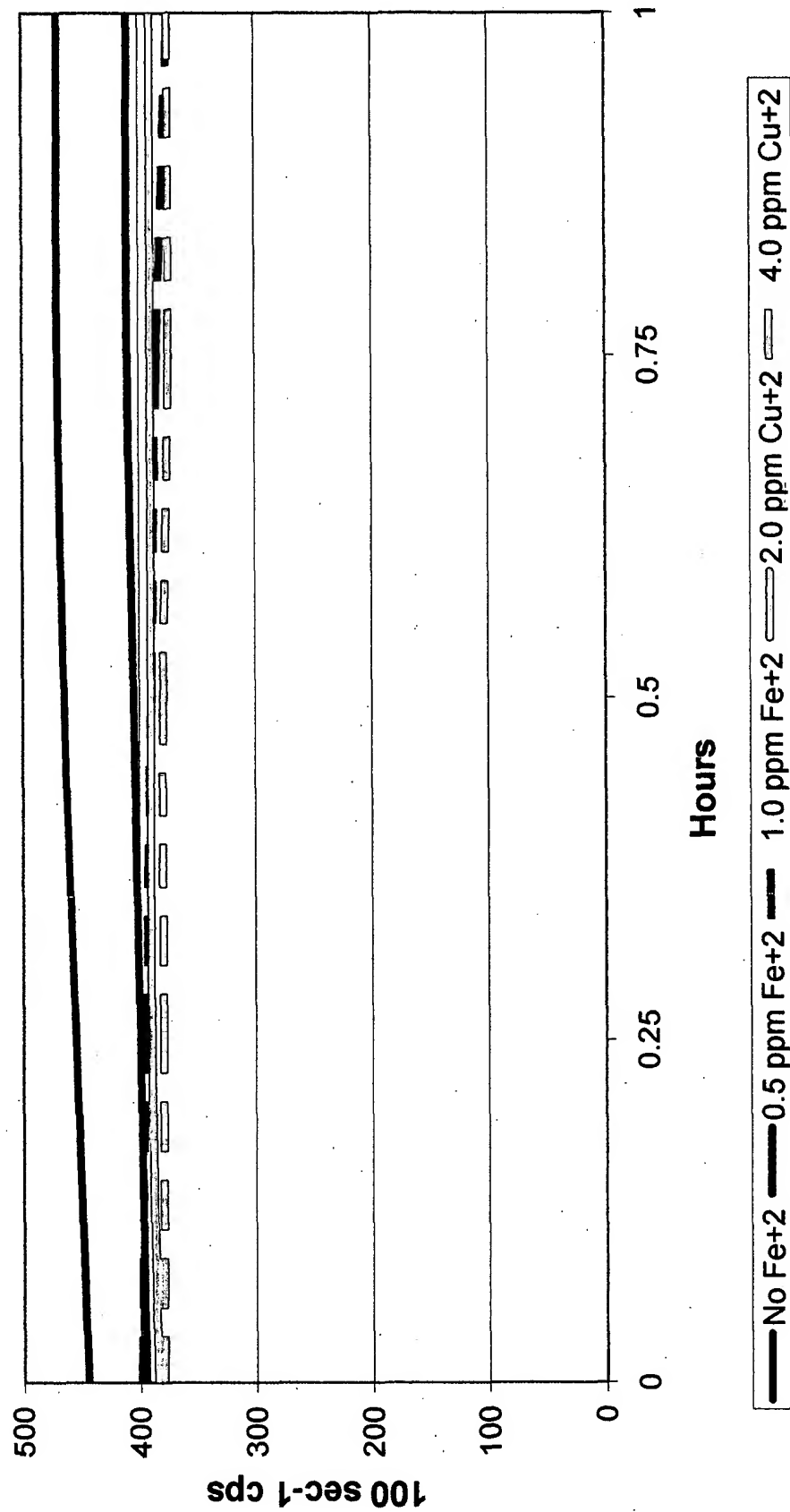


Figure 2
Effects Of Mn^{+2} Co^{+2} & Zn^{+2} at 200 F
In 30 pptg Borate Crosslinked Guar

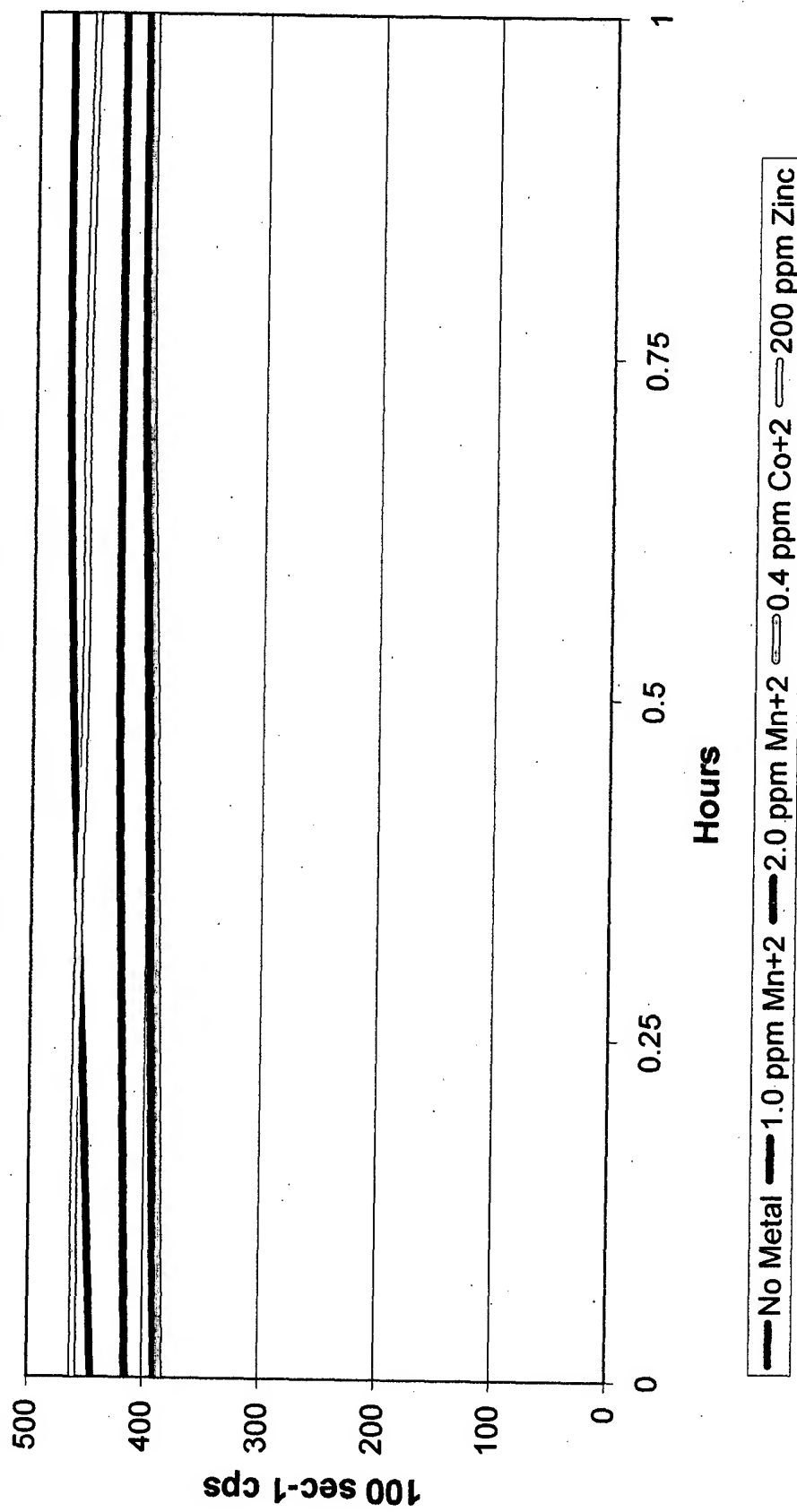


Figure 3
0.5 pptg Glucose Polyol Catalyzed By Metal Ions at 200 F
In 30 pptg Borate Crosslinked Guar

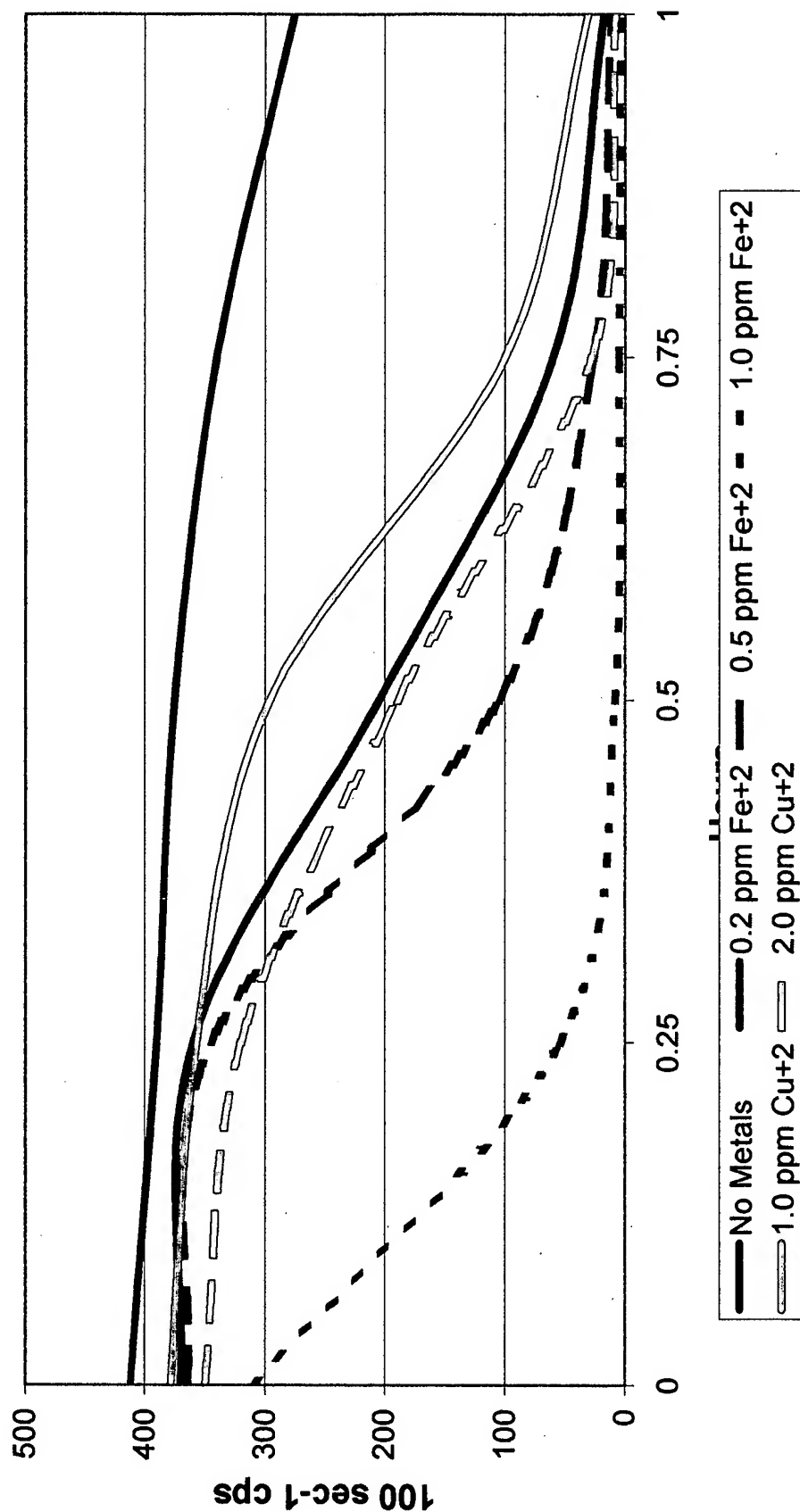


Figure 4
0.5 pptg Glucose Polyol Catalyzed By Metal Ions at 200 F
In 30 pptg Borate Crosslinked Guar

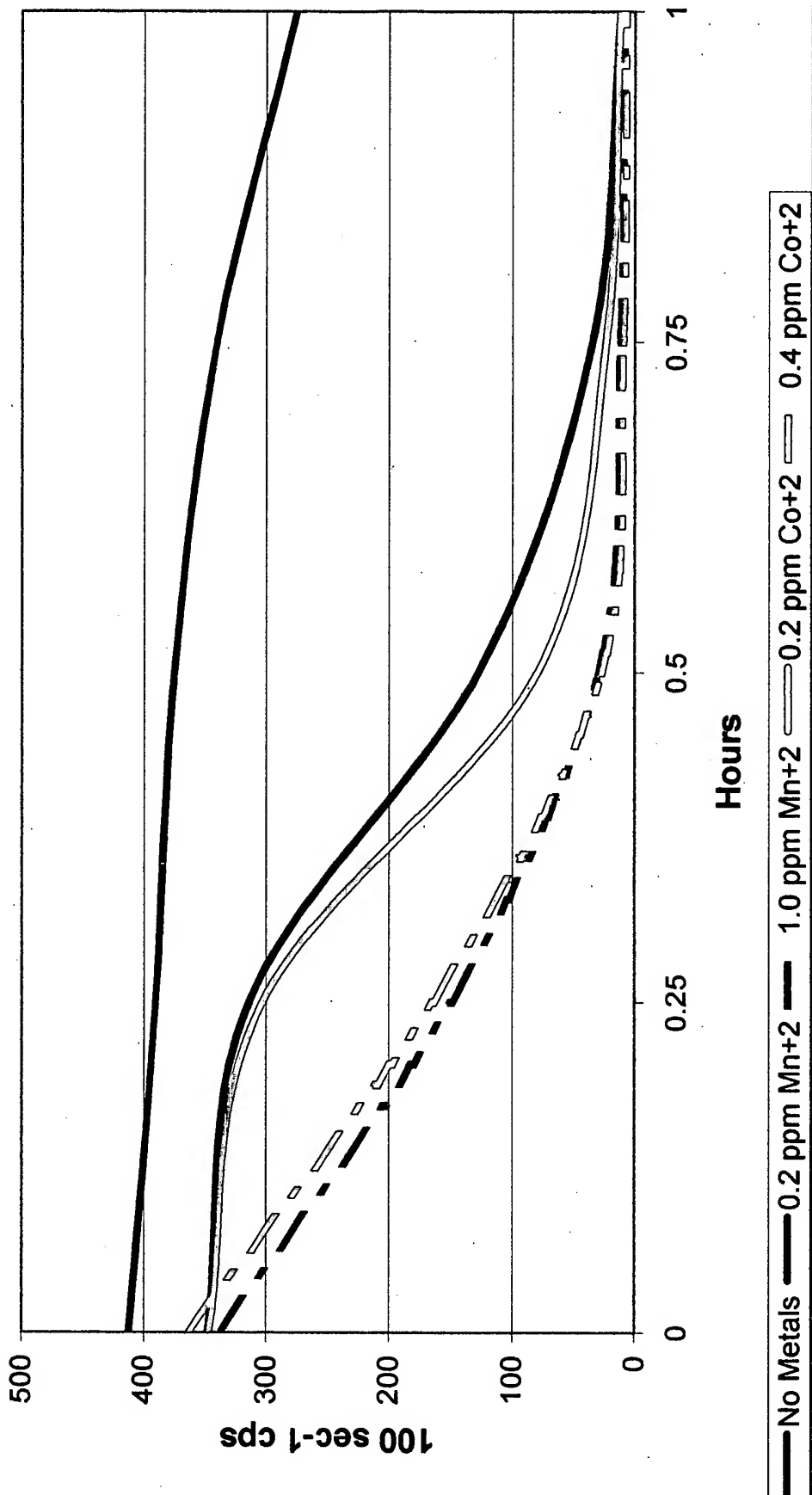


Figure 5
0.5 pptg Glucose Polyol Catalyzed By Metal Ions at 200 F
In 30 pptg Borate Crosslinked Guar

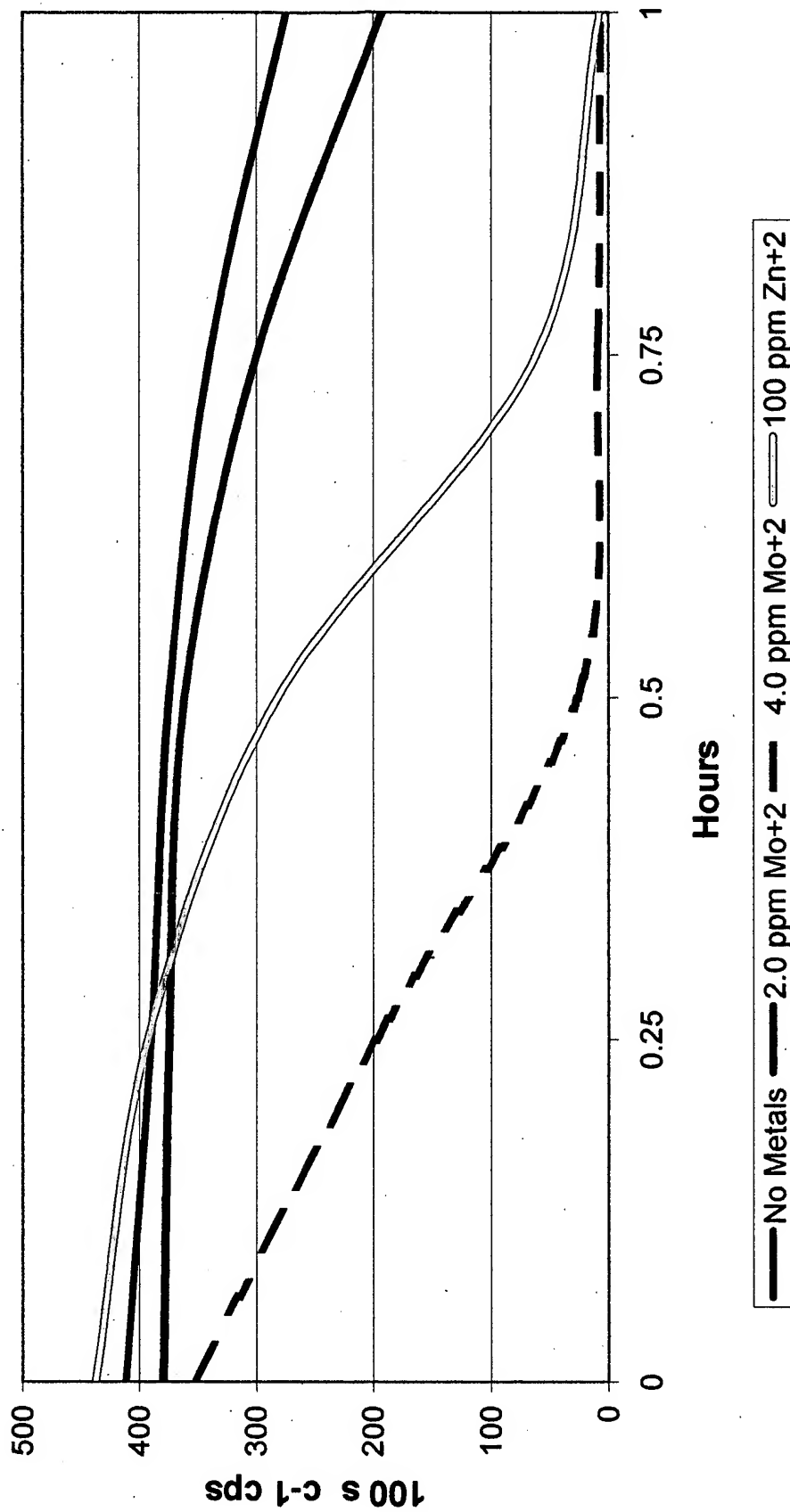


Figure 6
0.5 pptg Alpha Lactose Polyol Catalyzed By Metal Ions
at 200 F In 30 pptg Borate Crosslinked Guar

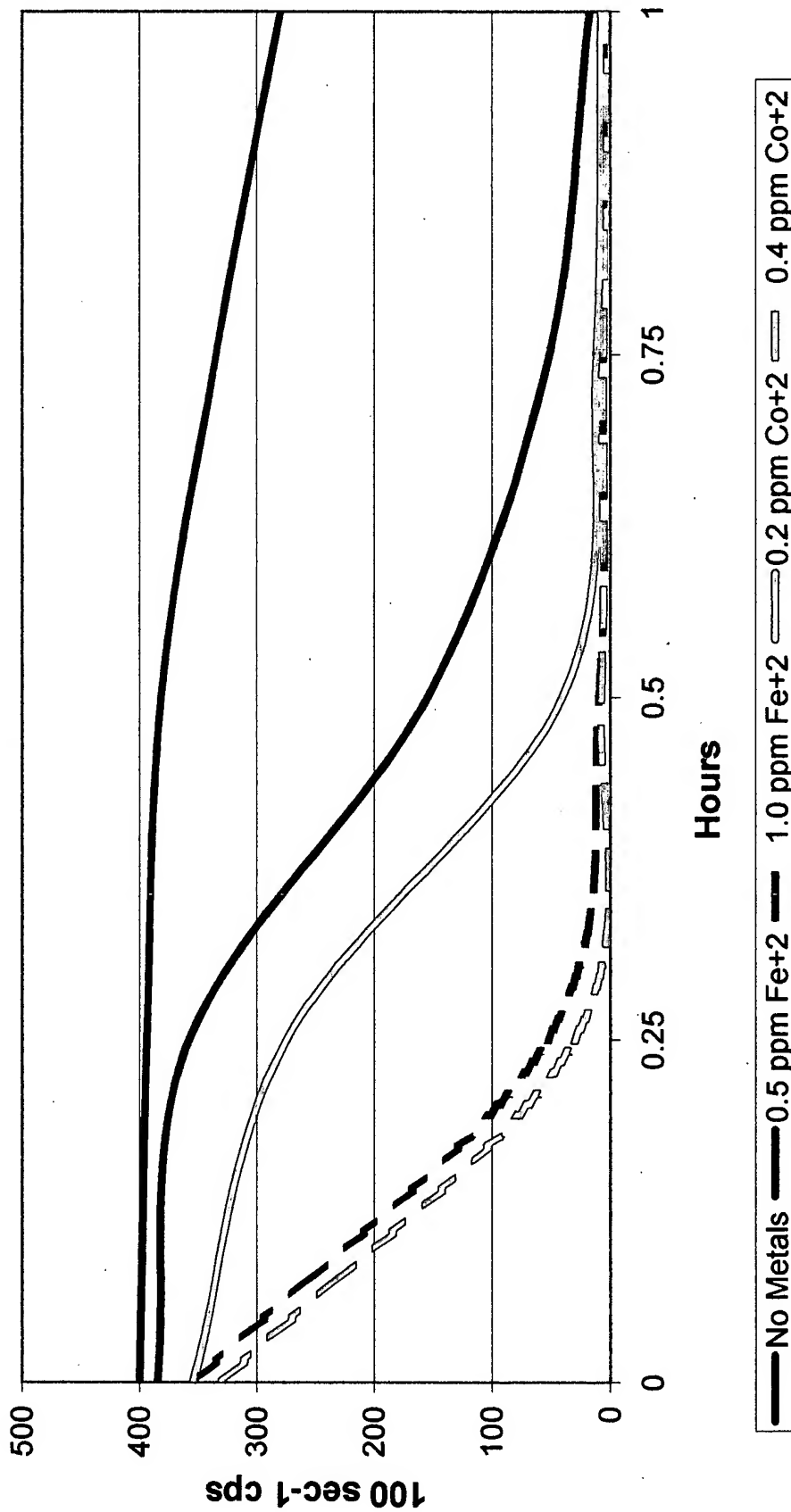


Figure 7
1.0 pptg Alpha Lactose Polyol Catalyzed By Metal Ions
at 200 F In 30 pptg Borate Crosslinked Hydroxypropyl Guar

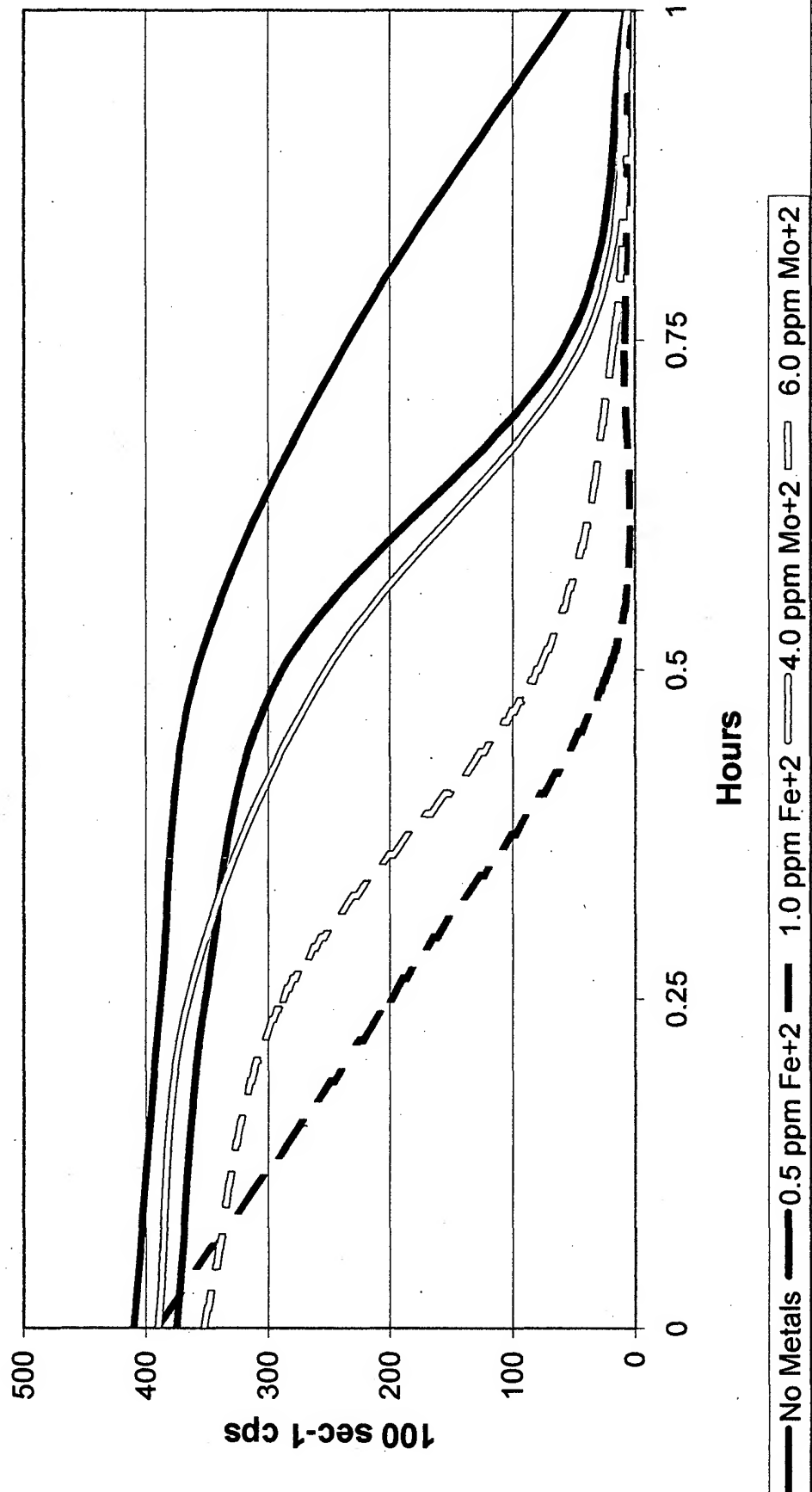


Figure 8
2.0 gptg Alkyl Glucoside Polyol Catalyzed By Metal Ions
at 200 F In 30 pptg Borate Crosslinked Guar

